

## SUMMARY

**The Subject Matter of the Graduation Thesis:** organizational and managerial aspects of the implementation of regional electricity policies as a component of the energy strategy of Russia.

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**The Information about the Contracting Authority:** public joint stock company «Interregional distribution grid company of the North Caucasus» «Stavropoljenergo».

**Actuality of research theme.** The relevance of the research topic. One of the main priorities of the national economic system in modern conditions is improving the efficiency and competitiveness of the energy industry that will achieve a high level of energy security, Russia. Support and stimulate policy initiatives in the energy sector are the basis for the implementation of major energy projects in the future.

Currently, favourable conditions for the development of the industries of the real sector of the economy. The weakening of the national currency rate, priority attention to the issue of import substitution increases the competitiveness of Russian enterprises and create favourable conditions for the strengthening of economic policies at both the Federal and the regional level. Under these circumstances, increased the relevance of the regional energy policy, which aimed to not only eliminate the energy barriers for socio-economic development of the territories, but also to make the fuel-energy complex driver of growth in the economy of the regions.

**Objective of the Research** is to develop theoretical aspects and practical recommendations for implementing the regional electricity policies as a component of the energy strategy of Russia.

**The Tasks of the Research:**

- explore the essence, contents and main directions of the State energy policy;
- examine the regulatory system for energy policy in Russia;
- consider electricity as part of a Government energy policy of Russia;
- reveal the essence and content of regional energy policies;
- identify the key actors in the management of regional energy policies;
- explore the subjects of the influence of regional energy policies;
- to analyse the current state of the power grid of the Stavropol region;
- consider the process of implementing the policy in the sphere of electric power industry of the Stavropol region;
- highlight the organizational and managerial areas for improvement in the implementation of the regional energy policy in the constituent entities of the Russian Federation.

**The Theoretical and Practical Significance of the Research.** Theoretical provisions set out in the work, contribute to the refinement and expansion of scientific information about the content of the regional energy policy. The practical value of the research is to develop practical recommendations that can be used by subjects of management to improve the efficiency of regional energy policies, both on the territory of Stavropol region, so and in other regions-subjects of the Russian Federation.

**The Findings of the Research.** A significant role as a part of the organizational and administrative mechanism of implementation of power policy of the region is played by federal and regional bodies of authority and management. The region is the place of crossing of various categories of interests. One of the main groups of companies of fuel and energy complex of the region are the enterprises

generating electricity and thermal energy. These economic subjects together with firms suppliers are the companies which are carrying out transmission of energy in the majority of territorial subjects of the Russian Federation have the main impact on formation and implementation of regional power policy. At the same time the specified circle of the enterprises directly depends on target groups of consumers.

**Recommendations.** The problem of improvement of a system of standard legal support of regional power policy is relevant for the vast majority of regions of the Russian Federation. The scheme of a system of standard legal support of regional power policy of the territorial subject of the Russian Federation is offered.

Besides, the analysis of the existing approaches to assessment of efficiency of investment programs of subjects of energy industry allowed to reveal that the main emphasis at selection of investment projects is put on criterion of the maximum cost efficiency; at assessment outer effects in other sectors of economy are not considered. For the purpose of elimination of the revealed shortcomings methodical approach to efficiency assessment is offered regional power policy which assumes account not only direct results of implementation of investment programs of subjects the RAP, but also outer quantitative and qualitative effects in adjacent sectors of economy.